

AUR40718 Certificate IV in Automotive Body Repair Technology

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Modification History

Release	Comment
Release 1	New qualification.

Qualification Description

This qualification reflects the role of individuals who perform as a team leader or workplace manager in the automotive body repair and refinishing sector. A wide range of technical skills, knowledge, leadership and supervision of others is expected.

Entry Requirements

Those undertaking Certificate IV in Automotive Body Repair Technology must have completed an automotive Certificate III in one of the following disciplines, or be able to demonstrate equivalent competency.

- AUR32116 Certificate III in Automotive Body Repair Technology
- AUR32216 Certificate III in Automotive Glazing Technology
- AUR32316 Certificate III in Automotive and Marine Trimming Technology
- AUR32416 Certificate III in Automotive Refinishing Technology

No licensing, legislative or certification requirements apply to this qualification at the time of publication.

Packaging Rules

To achieve this qualification, competency must be demonstrated in:

- 10 units of competency
 - 6 core units, plus
 - 4 elective units

Elective units must ensure the integrity of the qualification's Australian Qualification Framework (AQF) alignment and contribute to a valid, industry-supported vocational outcome, without duplicating the outcome of another unit chosen for this qualification.

The electives are to be chosen as follows:

• up to 4 units may be chosen from the Elective Units listed below

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• up to 2 units may be chosen from a Certificate III qualification or above in this Training Package or another endorsed Training Package or accredited course, provided that the units chosen contribute to the vocational outcome of this qualification and do not duplicate the outcome of another unit chosen for the qualification.

Core Units

Unit code	Unit title		
AURAEA003	Monitor environmental and sustainability best practice in an automotive workplace		
AURAMA005	Manage complex customer issues in an automotive workplace		
AURANN011	Estimate and quote automotive body repairs		
AURVNA005	Inspect quality of vehicle repair work		
AURVTN032	Inspect vehicle damage and determine repair procedures		
AURVTN035	Apply original equipment manufacturer repair procedures during vehicle repairs		

Elective Units

Unit code	Unit title		
AURETH001	Depower and reinitialise battery electric vehicles		
AURETH011	Depower and reinitialise hybrid electric vehicles		
AURVNA003	Review vehicle repair quotations		
AURVNA007	Apply automotive mechanical and electrical knowledge to vehicle loss assessments		
AURVNA008	Apply automotive body and paint knowledge to vehicle loss assessments		
AURVNN001	Evaluate vehicle bodywork for damage and identify repair requirements		
AURVNP001	Evaluate vehicle paintwork for damage and identify refinish requirements		
AURVTA002	Remove and replace vehicle supplementary restraint systems		

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Unit code	Unit title	
AURVTA004	Inspect damaged vehicle systems and recommend repairs	
AUMAMM001	Influence and lead work groups in an automotive manufacturing workplace	
BSBLDR402	Lead effective workplace relationships	
BSBREL402	Build client relationships and business networks	
BSBRKG304	Maintain business records	
BSBWHS401	Implement and monitor WHS policies, procedures and programs to meet legislative requirements	
MSS403030	Improve cost factors in work practices	
TAEDEL404	Mentor in the workplace	
TLIL4005	Apply conflict/grievance resolution strategies	

Qualification Mapping Information

Code and title current version	Code and title previous version	Comments	Equivalence status
AUR40718	AUR40716	Qualification	Equivalent
Certificate IV in	Certificate IV in	updated to reflect	
Automotive Body	Automotive Body	updated core unit of	
Repair Technology	Repair Technology	competency	

Links

 $\label{lem:companion} Companion \ \ Volume \ \ Implementation \ Guides \ are found \ in \ VETNet - \\ \underline{https://vetnet.education.gov.au/Pages/TrainingDocs.aspx?q=b4278d82-d487-4070-a8c4-7804} \\ \underline{5ec695b1}$

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